CLAIMS

- A checking device for checking an operator, comprising: storage means (16,18) for storing in advance an image and a location of at least one checking point set to said image;
- 5 display means (14), having a display screen, for displaying said image; designation means (12,14) for designating any point on the display screen of said display means (14); and

checking control means (10) for making said display means (14) display said image stored in said storage means (16,18) in order to check 10 the operator, detecting that any point on the display screen of said display means has been designated by said designation means (12,14), and determining that checking is O.K. when a location of the point designated by said designation meahs corresponds to the location of said at least one checking point stored in said storage means (16,18).

- The checking device according to claim 1, wherein based on the 15 location of the designated point on said display screen and a display position of said image displayed on said display means (14), said checking control means (10) locates the designated point on said image displayed on said display screen, and determines that checking O.K. when the 20 designated point's location on said image corresponds to the location of said at least one checking point stored in said storage means.
 - The checking device according to claim 1, wherein said storage 3. means (16,18) stores the location of said at least one checking point as relative coordinates on said image.

- 4. The checking device according to claim 1, wherein the location of said at least one checking point stored in said storage means (16,18) and the location of the designated point detected by said checking control means (10) are ratio positions each being expressed in a ratio of relative 5 coordinates on said image to dimensions of said image.
- 5. The checking device according to claim 1, wherein:
 said storage means (16,18) stores locations of a plurality of checking
 points set to said image and a designation order in which said plurality of
 checking points are to be designated by said designation means (12,14);
 10 and

said checking control means (10) detects that any points on said display screen have been designated by said designation means (12,14), and determines that checking is O.K. when locations and designation order of the points designated by said designation means (12,14) correspond to the locations and designation order of said plurality of checking points stored in said storage means (16,18).

- 6. The checking device according to claim 1, wherein said storage means (16,18) stores said image and said at least one checking point for each of programs to be activated.
- 7. A checking device for checking an operator, comprising: storage means (16,18) for storing, in advance, images and locations of a plurality of checking points set to said images; display means (14), having a display screen, for displaying said

images;

designation means (12,14) for designating any points on the display

screen of said display means (14); and

checking control means (10) for making said display means (14) sequentially display said images stored in said storage means (16,18) in order to check the operator, detecting that any points on the display screen of said display means (14) have been designated by said designation means (12,14), and determining that checking is O.K. when locations of the points designated by said designation means (12,14) correspond to the locations of said plurality of checking points stored in said storage means (16,18).

- 8. The checking device according to claim 7, wherein said checking control means (10) makes said display means (14) display said images sequentially, and when said checking control means (10), while said display means (14) is displaying one of said images, detects that a point on said display screen has been designated by said designation means (12,14) and determines that the location of the designated point corresponds to the location of one of said plurality of checking points which has been set to said one image, said checking control means (10) makes said display means (14) display a next one of said images.
- 9. A checking device for checking an operator, comprising:
 20 sequential display means (14) for sequentially displaying display images each being associated with one of predetermined designating operations;

designating operation means (12,14) for performing designating operations with respect to said display images sequentially displayed on

said sequential display means (14); and

determination means (10) for determining whether the designating operations performed by said designating operation means (12,14) are appropriate, depending on whether the designating operations performed by said designating operation means (12,14) correspond to said predetermined designating operations.

10. The checking device according to claim 9, wherein: said display images are window images;

said sequential display means (14) displays said window images in an 10 a state of overlapping one another; and

when said determination means (10) determines that a designating operation, which said designating operation means (12,14) performs with respect to one of said window images, corresponds to one of said predetermined operations, said sequential display means (14) displays a next one of said window images.

- 11. The checking device according to claim 9, wherein said display images are window images, and the designating operations performed by said designating operation are operations to select and designate icons which are displayed in said window images.
- 12. The checking device according to claim 9, wherein said display images are window images and the designating operations performed by said designating operation means (12,14) are operations to designate any points on images which are displayed in said window images.
 - 13. A recording medium (16,20,22,24,26) having a program stored

therein, said program being readable by a computer and containing instructions to make the computer check an operator by steps of:

storing in advance an image and a location of at least one checking point set to said image;

5 displaying said image as stored;

detecting that any point on a display screen has been designated, and determining that checking is O.K. when a location of the designated point corresponds to the location of said at least one checking point as stored.

14. A recording medium (16,20,22,24,26) having a program stored therein, said program being readable by a computer and containing instructions to make the computer check an operator by steps of: storing, in advance, images and locations of a plurality of checking points set to said images;

sequentially displaying said images as stored, detecting that any

15 points on a display screen have been designated during a display of said window images, and determining that checking is O.K. when locations of the designated points correspond to the locations of said plurality of checking points as stored.

15. A recording medium (16,20,22,24,26) having a program stored 20 therein, said program being readable by a computer and containing instructions to make the computer check an operator by steps of:

sequentially displaying display images each being associated with one of predetermined designating operations; and

determining whether designating operations performed with respect to
25 said display images displayed sequentially are appropriate, depending on
whether the designating operations correspond to said predetermined

20